AMENDMENTS

In th Sp cification

Please amend the title to read as:

--A Battery Powerable Apparatus, Radio Frequency Communication

Device, and Electric Circuit--

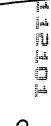
On page 1, after the title and prior to the "Technical Field", insert:

-- RELATED PATENT DATA

This patent resulted from a divisional application of U.S. Patent Application Serial No. 09/480,076 filed on January 10, 2000, which is a divisional application of U.S. Application Serial No. 09/022,812, filed February 12, 1998.--

Please amend the Abstract of the Disclosure as follows:

-- A curable adhesive composition, comprising an epoxy terminated silane is provided. A thin profile battery and a substrate to which the thin profile battery is to be conductively connected are also provided. The adhesive composition is interposed between the battery and the substrate, and cured into an electrically conductive bond between the battery and the substrate. In another aspect, a curable epoxy composition is interposed between first and second electrically conductive components. The epoxy has an effective metal surface wetting concentration of silane to form a cured electrical interconnection having a resistance through said electrical components of less than or equal to about 0.3 ohm-cm². In another aspect, a battery powerable apparatus, i.e. an Rf communication device, includes a conductive adhesive mass comprising an epoxy terminated silane. Also, the invention includes an



Û

Û

